

FIG. 1

AT	AID=0000	AID=0001	AID=0002		AID=FFFF
00	ART_EXAMPLE			.....	
01					
02					
	:	:	:		:
	:	:	:		:
FE					
FF					

ADAPTER - TYPE / ADAPTER - ID TO ADAPTER - RESOURCE TABLE ADDRESS  
**FIG. 2A**

RT	ART_EXAMPLE
00	ART ENTRY0
01	ART ENTRY1
02	ART_EXAMPLE ENTRY FOR CQ RESOURCE TYPE
03	
	:
	:
FF	ART ENTRY255

ADAPTER RESOURCE TABLE (ART)  
**FIG. 2B**

DWORD	ART_EXAMPLE ENTRY FOR CQ RESOURCE TYPE			
0	ASAB		PRC	MRC
1	SAC	RESERVED	SMC	RESERVED
2	RESERVED	LARID		RESERVED RIL
3	ACCESS-TABLE ADDRESS (ATA) - AT IS FOR ALL CQ RESOURCES			
4	ADAPTER-STORAGE BASE ADDRESS FOR SAT=0			
5	ADAPTER-STORAGE BASE ADDRESS FOR SAT=1			
6-18	:			
19	ADAPTER-STORAGE BASE ADDRESS FOR SAT=15			
BITS	0	8	16	32 40 52 63
ADAPTER - RESOURCE - TABLE ENTRY (ARTE)				

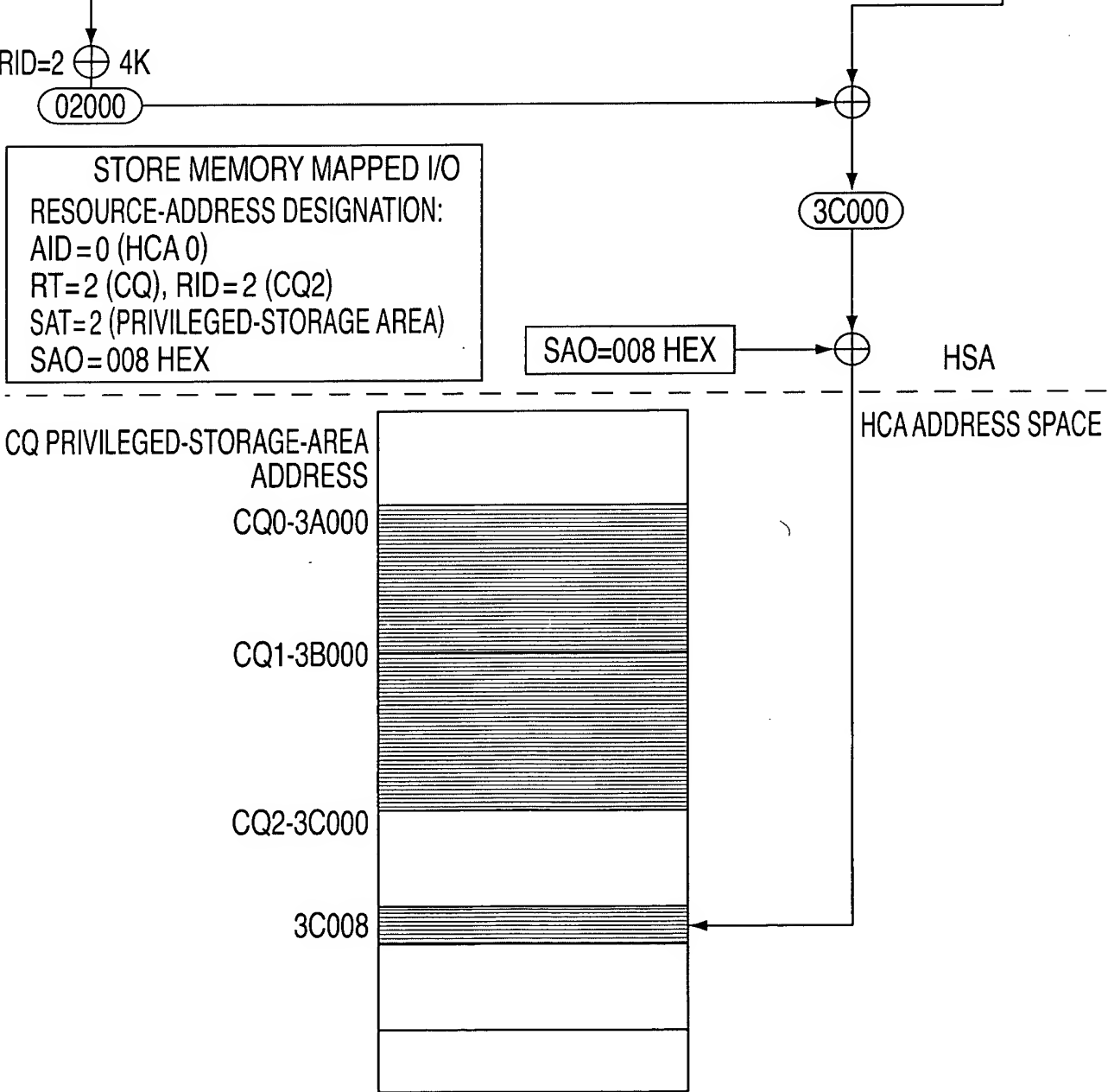
**FIG. 2C**

CQ ACCESS TABLE (AT=0, AID=0)

	PSC	SIEC	M	P	V	PT	RZONE	GOID	PID
CQ0	0	0000	0	1	1	0	00	000	0000
CQ1	0	0000	0	1	1	0	00	000	0000
CQ2	1	3000	0	0	1	1	03	012	FF00

CQ ADAPTER - RESOURCE - TABLE ENTRY  
AT=0, AID=0

	SAC	PRC	ATA	SPSAA	RSAA	PSAA	USAA
CQ	5	2	AF000	1A000	2A000	3A000	4A000



RESOURCE ADDRESS TRANSLATION

FIG. 3